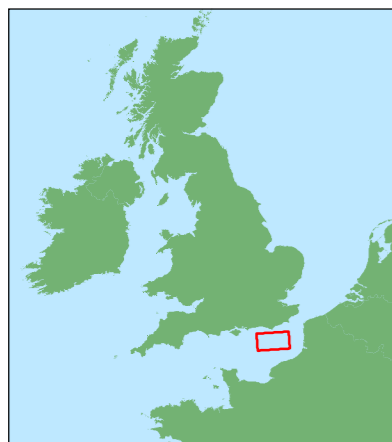


**Location Plan**



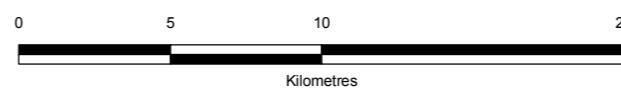
**Legend**

- Reference Areas
- Tidal Extents
- Area 461
- Area 464-2 & 458
- Area 473 West
- Area 473 East
- Area 474 Central
- Area 474 East
- Area 474 West
- Area 475
- Area 477 South
- Area 477 North
- Area 478

**4mt - Scyliorhinus canicula Abundance**

- = 5 individuals per 1000m<sup>2</sup> *Please Note: Differing scales between abundance maps*
- Abundance
- No *S. canicula* Present

**Scale**



**Notes**

Coordinate System WGS 1984 UTM Zone 31N  
 Depths All depths are in metres below Chart Datum

**Client**



**Consultant**



**Project Title** EEC Regional Baseline Monitoring

**Drawing Title** Abundance per 1000m<sup>2</sup> of *Scyliorhinus canicula* across EEC Survey Area from 4m Trawl Survey

<b>Job No.</b> J/1/03/0923	<b>Date Issued</b> 20/12/06	<b>Figure No. 108</b>		
<b>Sheet Size</b> A3	<b>Scale</b> 1:250,000	<b>Drawn by</b> HXC	<b>Checked by</b> SAL	<b>Rev No.</b> <b>2</b>